## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.61

LIBRARY

U. S. Department of Agriculture

LIST No. 6

#### 1941

# WHOLESALE PRICE LIST

We can supply larger and smaller sizes of many of the plants listed here, but have only a limited quantity. We have other varieties also, but not in sufficient quantities to list.

These prices are net, F.O.B. our Nursery. Packing charges at cost.

These prices include ball and burlap on all Evergreens. A charge is made for ball and burlap of deciduous plants.

Terms: Cash. Thirty days to customers who have established credit with us.

#### TIGER NURSERIES, Inc.

MONTAUK HIGHWAY
BROOKHAVEN

L. I., N. Y.

If you are interested in real first-class Lining Out Stock, please write for our complete List No. 7.

Abies co	ncolor V	White	Fir		6-7′	\$ 5.00
"	"				7-8/	6.00
,,	"	"	******			
			******		8-10′	8.00
"	n	"	"		10-12'	12.00
Acantho	nonov no	ntan	hallum	Buch A	ralia	
Acantho	panax pe	napi	ilymani .	Dusii A	4-5'	.60
,,		"			" 5-6′	
						.85
Acer pal	matum	Green	I Jap. M	Iaple	6-8′	6.00
,,	"	"			8-10'	10.00
atr	contienti	oun '				
ati	օրա քա	eum.	Dioodie	ar Jap.		4.00
	,,	1.	,,	*,,	3-4'	4.00
					" 4-5′	5.35
	"		"	,,	" 5-6′	8.00
	"		"	"	" 6-7"	10.00
	,,		,,	"	" 7-8"	16.00
	,,		,,	,,	" 8-10"	
						20.00
— — dis	ssectum	Threa	adleaf J	ap. Ma	ple	
					$2\frac{1}{2}-3'$	3.20
	,,	,	,	"	3-4'	6.00
	otron E	Junnla	Cutlon	f Ion T		0.00
	atrop. 1	ur pre	Cutiea	LJap. I		2.00
					2½-3′ " 3-3½′	3.20
	,,	"	"		" 3-3½'	5.00
		"	"	"	" 3-3½' " 3½-4'	6.70
— platai	noides 1	Vorw	av Mar	ole	3-31/2"	6.60
	"	"	",		31/2-4"	8.00
	,,	,,,				
				*******	4-5"	12.00
	,,	"	**		5-6"	20.00
— — scl	hwedleri	Scl	hwedler	Pur		
					3-31/2"	9.35
1		0-1				3.00
— — sci	hwedleri	Sci	nwedier	Pur	bie	
			Leaf	Maple	31/2-4"	13.35
Ajuga B	Rugle					
Ajuga D	Jugie	- 3		(1)	2 /4	pots .00
Ameland	enier can	agens	sis Dow	ny Sna	aniow	
					5-6'	1.50
,,		,,	,,		5-6'	1.50 2.40
"		"	"	,,	5-6' 6-7'	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	5-6' 6-7'	2.40
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	5-6' 6-7'	
,,	hior ca	,,	"	7-8' spe	5-6' 6-7'	2.40
	ehier ca	" nader	nsis Do	7-8' spe	5-6' 6-7' ecimens	2.40 6.00
Amelanc		" nader Shad	nsis Do lblow 8	7-8' spe wny -10' spe	5-6' 6-7'	2.40
,,		" nader Shad	nsis Do lblow 8	7-8' spe wny -10' spe	5-6' 6-7' ecimens	2.40 6.00
Amelanc	hier ca	nader Shad nader	nsis Do lblow 8 nsis Do	7-8' spe wny -10' spe wny	5-6' 6-7' ecimens ecimens	2.40 6.00 8.00
Amelance	hier ca	nader Shad nader Shadb	nsis Do lblow 8- nsis Do low 10-	7-8' spo wny -10' spo wny -12' spo	5-6' 6-7' ecimens	2.40 6.00
Amelanc	chier ca	nader Shad nader Shadb nader	nsis Do Iblow 8 Isis Do Ilow 10- Isis Do	7-8' spe wny -10' spe wny -12' spe wny	5-6' 6-7' ecimens ecimens	2.40 6.00 8.00 16.00
Amelance Amelance	chier ca	nader Shad nader Shadb nader Shadb	nsis Do lblow 8- nsis Do low 10- nsis Do low 12-	7-8' spe wny -10' spe wny -12' spe wny -14' spe	5-6' 6-7' ecimens ecimens ecimens	2.40 6.00 8.00
Amelance Amelance Amygda	chier ca chier ca S lus Flov	nader Shad nader Shadb nader Shadb werin	nsis Do lblow 8- nsis Do low 10- nsis Do low 12- g Peac	7-8' spewny -10' spewny -12' spewny -14' speh Dou'	5-6' 6-7' ecimens ecimens ecimens ble	2.40 6.00 8.00 16.00 20.00
Amelance Amelance Amygda	chier ca	nader Shad nader Shadb nader Shadb werin	nsis Do lblow 8- nsis Do low 10- nsis Do low 12- g Peac	7-8' spewny -10' spewny -12' spewny -14' speh Dou'	5-6' 6-7' ecimens ecimens ecimens ble	2.40 6.00 8.00 16.00
Amelance Amelance Amelance Amygdal Pink, 1	chier ca chier ca S lus Flov Double 1	nader Shadenader Shadb nader Shadb wering Peach	nsis Do lblow 8- nsis Do low 10- nsis Do low 12- g Peace	7-8' spo wny -10' spo wny -12' spo wny -14' spo h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4'	2.40 6.00 8.00 16.00 20.00
Amelance Amelance Amelance Amygdal Pink, l	chier ca chier ca Sus Flow Double I	nader Shadenader Shadbnader Shadbwerin Peach	nsis Do lblow 8 nsis Do low 10- nsis Do low 12- g Peace and D g Peace	7-8' spo wny -10' spo wny -12' spo wny -14' spo h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble	2.40 6.00 8.00 16.00 20.00
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l	chier ca chier ca chier ca S lus Flov Double l lus Flov Double l	nader Shaden Shadbnader Shadbwering Peachwering Peach	nsis Do lblow 8 nsis Do low 10- nsis Do low 12- g Peacl and D g Peacl and D	7-8' spowny -10' spowny -12' spowny -14' spowny ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6'	2.40 6.00 8.00 16.00 20.00
Amelance Amelance Amygdal Pink, l Amygdal Pink, l	chier ca chier ca chier ca lus Flov Double l lus Flov Double l	mader Shaden Shadb nader Shadb werin Peach werin Peach	msis Do lblow 8 lsis Do llow 10 llow 12 llow 12 g Peach a and D g Peach and D g Peach	7-8' spowny -10' spowny -12' spowny -14' spowny ouble lend to the country outline to the co	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble	2.40 6.00 8.00 16.00 20.00 .45
Amelance Amelance Amygdal Pink, l Amygdal Pink, l	chier ca chier ca chier ca S lus Flov Double l lus Flov Double l	mader Shaden Shadb nader Shadb werin Peach werin Peach	msis Do lblow 8 lsis Do llow 10 llow 12 llow 12 g Peach a and D g Peach and D g Peach	7-8' spowny -10' spowny -12' spowny -14' spowny ouble lend to the country outline to the co	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble	2.40 6.00 8.00 16.00 20.00
Ameland Ameland Ameland Pink, l Amygda Pink, l Amygda Pink, l	chier ca chier ca lus Flov Double l lus Flov Double l lus Flov Double l	nader Shaden Shadb nader Shadb wering Peach wering Peach	msis Do lblow 8 sisis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D g Peach and D	7-8' spo wny -10' spo wny -12' spo wny -14' spo h Dou ouble l h Dou ouble l h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples	chier ca chier ca lus Flov Double l lus Flov Double l lus Flov Double l	mader Shadenader Shadbnader Shadbwering Peachwering Peachwering Peach	msis Do liblow 8 sisis Do low 10 sisis Do low 12 g Peacl a and D g Peacl and D g Peacl and D	wny -10' spowny -12' spowny -12' spowny -14' spowny -16' Dou ouble lower	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples	chier ca chier ca lus Flov Double l lus Flov Double l lus Flov Double l	mader Shadenader Shadbnader Shadbwering Peachwering Peachwering Peach	msis Do liblow 8 sisis Do low 10 sisis Do low 12 g Peacl a and D g Peacl and D g Peacl and D	wny -10' spowny -12' spowny -12' spowny -14' spowny -16' Dou ouble lower	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin	chier ca chier ca lus Flov Double I lus Flov Double I lus Flov Double I	mader Shaden Shadb nader Shadb wering Peach wering Peach red.	msis Do lblow 8 sisis Do low 10 sisis Do low 12 g Peacl a and D g Peacl and D g Peacl and D www. Winter	7-8' spo wny -10' spo wny -12' spo wny -14' spo h Dou ouble l h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Baldwin, Ben Day	chier ca chier ca lus Flov Double I lus Flov Double I lus Flov Double I	mader Shad nader Shadb mader Shadb werin Peach werin Peach red.	msis Do low 8- sis Do low 10- sis Do low 12- g Peach and D g Peach and D g Peach and D winter ed. Winter	7-8' spo wny -10' spo wny -12' spo wny -14' spo h Dou ouble l h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Ameland Ameland Amygda Pink, l Amygda Pink, l Amygda Pink, l Apples Baldwin Ben Day Cortland	chier ca shier ca substantial lus Flov Double I lus Flov Double I bus Flov Double I chief can be can be can chief ca	mader Shad nader Shadb nader Shadb wering Peach wering Peach wering red.	msis Do liblow 8 sisis Do low 10 sisis Do low 12 g Peach a and D g Peach and D g Peach and D winter d. Winter	7-8' spo wny -10' spo wny -12' spo wny -14' spo h Dou ouble l h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Cortland Delicious	chier ca chier ca schier ca Suus Flov Double I lus Flov Double I bus Flov Double I chief ca stright	mader Shadd nader Shadb nader Shadb wering Peach wering Peach red. oed red. utum	msis Do lblow 8 nsis Do low 10 nsis Do low 12 g Peach and D g Peach and D g Peach and D winter ed. Winter r	7-8' spo wny -10' spo wny -12' spo wny -14' spo h Dou ouble l h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Day Cortland Delicious Delicious	chier ca chier ca S lus Flov Double I lus Flov Double I couble I couble I chief, strip l, red. Y s, red. Y s Red, r	nader Shad nader Shadb nader Shadb nader Shadb werin Peach werin Peach werin to a common to the comm	msis Do lblow 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter ed. Winter	7-8' spo wny -10' spo wny -12' spo wny -14' spo ouble l h Dou ouble l h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Day Cortland Delicious Delicious	chier ca chier ca S lus Flov Double I lus Flov Double I couble I couble I chief, strip l, red. Y s, red. Y s Red, r	nader Shad nader Shadb nader Shadb nader Shadb werin Peach werin Peach werin to a common to the comm	msis Do lblow 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter ed. Winter	7-8' spo wny -10' spo wny -12' spo wny -14' spo ouble l h Dou ouble l h Dou ouble l	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Dav Cortland Delicious Delicious	chier ca chier ca Sulus Flov Double I lus Flov Double I lus Flov Double I bright vis, strip I, red. A s, red. Y s Red, r	nader Shad nader Shadb nader Shadb nader Shadb werin Peach werin Peach werin ted.  red. oed re utum Winte ed. V, yell	msis Do low 10- low 10- low 12- g Peach and D winter ed. Winter low. Winter low. Winter	wny -10' spowny -12' spowny -12' spowny -14' spowny -14' spowny -16' spowny -1	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Dav Cortland Delicious Delicious Duchess	chier ca chier ca Sulus Flov Double I lus Flov Double I lus Flov Double I bright vis, strip l, red. A s, red. Y s Red, r s Yellow	nader Shad nader Shadb nader Shadb nader Shadb werin Peach werin Peach werin ted. oed re utum Winte ed. W , yell , stre	msis Do low 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter ed. Winter low. Winter low. Winter	7-8' spo wny -10' spo wny -12' spo h Dou ouble l h Dou ouble l h Dou ouble l ter	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8'	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Day Cortland Delicious Delicious Delicious Duchess Early H	chier ca chier chier chier chier ca chier chi	mader Shadd nader Shadb nader Shadb werin Peach werin Peach werin Peach werin ted. Winte ted. W y, yell y, stre	msis Do low 8 sis Do low 10 sis Do low 12 g Peacl and D g Peacl and D g Peacl and D winter ed. Winter low. Wi aked r yellow.	7-8' spo wny -10' spo wny -12' spo h Dou ouble l h Dou ouble l h Dou ouble l ter	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Day Cortland Delicious Delicious Delicious Delicious Early H Fall Pip	chier ca schier ca S	nader Shad nader Shadb nader Shadb nader Shadb werin Peach werin Peach werin Peach werin Peach verin Peach verin Peach yerin peach red. Verin Feach sed re utum Vinte ed. W	msis Do low 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter dow. Winter low. Wi asked r yellow.	7-8' spo wny -10' sp wny -12' sp wny -14' sp h Dou ouble l h Dou ouble l h Dou ouble l h Coulouble l h h Coulouble l h h Coulouble l h Coulouble l h Coulouble l h Coulouble l h Couloub	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Day Cortland Delicious Delicious Delicious Delicious Early H Fall Pip	chier ca schier ca S	nader Shad nader Shadb nader Shadb nader Shadb werin Peach werin Peach werin Peach werin Peach verin Peach verin Peach yerin peach red. Verin Feach sed re utum Vinte ed. W	msis Do low 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter dow. Winter low. Wi asked r yellow.	7-8' spo wny -10' sp wny -12' sp wny -14' sp h Dou ouble l h Dou ouble l h Dou ouble l h Coulouble l h h Coulouble l h h Coulouble l h Coulouble l h Coulouble l h Coulouble l h Couloub	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Baldwin Ben Dav Cortland Delicious Delicious Delicious Delicious Delicious Early H Fall Pip Gravens	chier ca  chier ca  chier ca  Substitute of the control  chies of the control  chies of the control  chies of the control  chier ca  chier chier chier  chier chier chier chier  chier chier chier chier  chier chier chier chier chier  chier	nader Shadd nader Shadb nader Shadb nader Shadb werin Peach werin Peach werin tred. Winte wed. W y, yell n, stre pale y lowish liped i	msis Do low 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter dow. Winter low. Wi aked r yellow. n-green.	7-8' spowny -10' spowny -12' spowny -14' s	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60
Ameland Ameland Ameland Amygdal Pink, l Amygda	chier ca chier chier chier ca chier chier chier chier chier ca chier chi	nader Shadd nader Shadb nader	msis Do low 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter low. Winter	7-8' spowny -10' spowny -12' spowny -14' s	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Dav Cortland Delicious Delicious Delicious Duchess Early H Fall Pip Gravens Grimes Jonathan	chier ca chier ca selus Flov Double I lus Flov Double I lus Flov Double I , bright vis, strip I, red. A s, red. V s Red, r s Yellow arvest, poin, yell tein, str Golden, n, red a	nader Shad nader Shadb nader Shadb nader Shadb nech Werin Peach werin Peach werin Peach yelowish iped yellow	msis Do low 10- low 10- low 12- g Peach and D g Peach and D g Peach and D winter ed. Winter low. Winter low. Winter low. Winter wellowgreen.	7-8' spo wny -10' spo wny -12' spo h Dou ouble l h Dou ouble l h Dou ouble l h Cou ouble l h Autur ter	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, I Amygdal Pink, I Amygdal Pink, I Amygdal Pink, I Apples Baldwin Ben Dav Cortland Delicious Delicious Delicious Delicious Gravens Gravens Gravens Gravens Gravens Gravens Gravens Gravens	chier ca chier ca selus Flov Double I lus Flov Double I lus Flov Double I , bright vis, strip I, red. A s, red. Y s Red, r s Yellow arvest, pin, yell tein, str Golden, n, red a h, deep	nader Shadd nader Shadb nader Shadb nader Shadb nader Shadb nech Shadb nech Werin Peach werin Peach werin Peach werin Peach werin peach yellou not yellou	msis Do low 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter dow. Winter low. Winter low. Winter wellowgreen red. Au w. Autu ellow. Au wson. Au	7-8' spo wny -10' spo wny -12' spo h Dou ouble l h Dou ouble l h Dou ouble l h Autur tter	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60
Amelance Amelance Amelance Amygdal Pink, l Amygdal Pink, l Amygdal Pink, l Apples Baldwin Ben Dav Cortland Delicious Delicious Delicious Duchess Early H Fall Pip Gravens Grimes Jonathan	chier ca chier ca selus Flov Double I lus Flov Double I lus Flov Double I , bright vis, strip I, red. A s, red. Y s Red, r s Yellow arvest, pin, yell tein, str Golden, n, red a h, deep	nader Shadd nader Shadb nader Shadb nader Shadb nader Shadb nech Shadb nech Werin Peach werin Peach werin Peach werin Peach werin peach yellou not yellou	msis Do low 8 sis Do low 10 sis Do low 12 g Peach and D g Peach and D g Peach and D winter dow. Winter low. Winter low. Winter wellowgreen red. Au w. Autu ellow. Au wson. Au	7-8' spo wny -10' spo wny -12' spo h Dou ouble l h Dou ouble l h Dou ouble l h Autur tter	5-6' 6-7' ecimens ecimens ecimens ble Red 3-4' ble Red 4-6' ble Red 6-8' 4 yr.	2.40 6.00 8.00 16.00 20.00 .45 .60

#### Apples (continued)

Paradise Winter Sweet, cream, rose cheeked. Winter Red Astrachan, deep crimson. Summer Rhode Island Greening, greenish-yellow. Winter

Rhode Island Greening, greenish-yellow. Winter Rome Beauty, yellow, shaded red. Winter Roxbury Russet, russet. Winter

Stark, striped light and red. Winter Stayman Winesap, red. Winter

Twenty Ounce, yellow, striped red. Winter Wealthy, red. Autumn Williams Early Red, crimson. Summer

Yellow Transparent, pale yellow. Summer York Imperial, yellow, shaded red. Winter

We also have some trees in the following sizes:

Apples	\$ 2.35
"10 year, 1¼-1½"	2.70
"	3.35
"10 year, 2-2½"	5.00
"10 year, 2½-3"	6.70
"10 year, 3-4"	10.00
"10 year, 4-5"	13.35
"	20.00
Aronia arbutifolia Red Chokeberry 18-24"	.35
" " " " 2-3′	.50
- melanocarpa Black Chokeberry2-3'	.50
Azalea amoena Japanese Azalea15-18"	1.00
" " "18-24"	1.50
" " " "2-2½′	2.00
- arborescens Sweet Azalea18-24"	1.70
_ " "	2.35
" " <u>2½-3′</u>	2.70
- " "3-3½′	3.35
" " " 3½-4′	5.00
_ " " 4-4½′	6.00
- canescens Piedmont Azalea18-24"	1.75
- " " "2-2½′	2.00
- hinodegiri Red Japanese Azalea 12-15"	1.50
— " " " " 15-18"	1.85
.— " " " 18-24"	2.35
- kaempferi Torch Azalea	1.40
_ " " 18-24"	1.70
- mollis Chinese Azalea12-15"	1.35
— " " " 15-18"	1.70
— nudiflora Pinxterbloom	1.60
_ " "2-2½′	2.00
_ " " <u>2½-3'</u>	2.40
- poukhanensis Korean Azalea18-24"	2.70
- " " " 2-2½'	3.33
" " <u>2½-3'</u>	4.00
- rosea Downy Pinxterbloom2-3'	2.00
- " " " 3-4'	2.70
- viscosa Swamp Azalea	1.85
_ " " "3-4'	2.20
" "4-5'	3.00
_ " "5-6′	4.00
- vaseyi Pinkshell Azalea15-18"	2.00
- yodogawa Yodogawa Azalea3-3½'	4.70
- " " " "3½-4′	6.00
Benzoin aestivale Spice Bush3-4'	.50
" " " " 4-5'	.70
Berberis thunbergi Japanese Barberry	
12-18"	.12
" " " " " 18-24"	.14
" " " " 2-1/2′	.25

Berberis vulgaris European Barberry3-4'	
Derbert Cargaria Zaref	\$ .50,
- wilsonae Wilson Barberry2-21/2'	1.70
" "2½-3′	2.00
" " "3-4'	2.70
Buddleia charming Pink3-4'	.70
<ul> <li>Farquhari Farquhar's Butterfly Bush</li> </ul>	
3-4'	40
	.40
	.50
" " 5-6'	.70
- Ile de France Hybrid Butterfly	
Bush pots	.30
	.00
Buxus sempervirens Common Boxwood	
8-12"	.24
" " " " 12-15"	.50
" " " " 15-18"	.80
" " " " " 18-24"	1.20
4-472	1.80
— — suffruticosa Dwarf Boxwood4-6"	.20
" " "6-8"	.30
	.50
" " "10-12"	.80
" "12-15"	.95
Callicarpa japonica Japanese Beauty Bush	
2-3'	.40
— purpurea Chinese Beauty Bush3-4'	.50
Calycanthus floridus Sweetshrub4-5'	.60
" "5-6'	.83
Caragana arborescens4-5'	.40
	.60
" "6-7′	.85
Cedrus atlantica glauca Blue Atlas Cedar	
	4.40
4-0	4.40
9-0	6.00
" " " " " 6-7'	8.00
Celastrus scandens American Bittersweet	
	F0
strong	.50
Cercis canadensis American Redbud 4-5'	1.35
" " 5-6'	1.70
Cham, obtusa crippsi Cripp's Golden	
Cymrege 18-94"	1 20
Cypress 18-24"	1.20
youngi Young's Golden Cypress 3-4'	1.80
— youngi Young's Golden Cypress 3-4' — " " 4-5'	
youngi Young's Golden Cypress 3-4'	1.80
— youngi Young's Golden Cypress 3-4' — " " " 4-5' — " " " 5-6'	1.80 2.40
— youngi Young's Golden Cypress 3-4' — " " " 4-5' — — " " " 5-6' — pisifera Sawara Cypress	1.80 2.40 3.20 2.20
youngi Young's Golden Cypress 3-4' " " " 4-5' " " " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20
youngi Young's Golden Cypress 3-4' " " 4-5' pisifera Sawara Cypress 4-5' " " 5-6' " " 6-7'	1.80 2.40 3.20 2.20 3.20 3.60
youngi Young's Golden Cypress 3-4' " " 4-5' " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20
youngi Young's Golden Cypress 3-4' " " 4-5' pisifera Sawara Cypress 4-5' " " 5-6' " " 6-7'	1.80 2.40 3.20 2.20 3.20 3.60
youngi Young's Golden Cypress 3-4' " " " 4-5' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60
youngi Young's Golden Cypress 3-4' " " " 4-5' " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60
youngi Young's Golden Cypress 3-4' " " " 4-5' " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60
youngi Young's Golden Cypress 3-4' " " " 4-5' " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60
youngi Young's Golden Cypress 3-4' " " " 4-5' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60
youngi Young's Golden Cypress 3-4' " " " 4-5' " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60
— youngi Young's Golden Cypress 3-4' — " " " 4-5' — pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60
— youngi Young's Golden Cypress 3-4' — " " " 4-5' — pisifera Sawara Cypress 4-5' — " " " 5-6' — pisifera Sawara Cypress 5-6' — " " " 6-7' — aurea Golden Sawara Cypress 15-18" — plumosa aurea Golden Plume — Cypress 15-18" — plumosa aurea Golden Plume — Cypress 18-24" — plumosa aurea Golden Plume — Cypress 2-2½' — triomphe de Boskoop Boskoop Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 .80 1.00
- youngi Young's Golden Cypress 3-4' - " " " 4-5' - pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.60 .60 .80 1.00 5.00
- youngi Young's Golden Cypress 3-4' - " " " 4-5' - pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 .80 1.00 1.20 5.00 6.00
youngi Young's Golden Cypress 3-4' " " " 4-5' " " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.60 .60 .80 1.00 5.00
youngi Young's Golden Cypress 3-4' " " " 4-5' " " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 1.00 1.20 5.00 6.00 8.00
— youngi Young's Golden Cypress 3-4' — " " " 4-5' — pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 .80 1.00 1.20 5.00 6.00
— youngi Young's Golden Cypress 3-4' — " " " 4-5' — pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 1.00 1.20 5.00 6.00 8.00
- youngi Young's Golden Cypress 3-4' - " " " 4-5' - pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 1.00 1.20 5.00 6.00 8.00
- youngi Young's Golden Cypress 3-4' - " " " 4-5' - pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 1.00 1.20 5.00 6.00 8.00
- youngi Young's Golden Cypress 3-4' - " " " 4-5' - pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 1.00 1.20 5.00 6.00 8.00
youngi Young's Golden Cypress 3-4' " " " 4-5' " " 5-6' pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 1.00 1.20 5.00 6.00 8.00
- youngi Young's Golden Cypress 3-4' - " " " 4-5' - pisifera Sawara Cypress	1.80 2.40 3.20 2.20 3.20 3.60 .60 1.00 1.20 5.00 6.00 8.00

Chionanth	ns virgin	ica Whit	e-Frin	ge3-4'	\$ .60
"	11		",	4-5'	1.00
Cladrastris	s lutea Y	ellow Wo	od		12.00
"	"	,, ,,		31/2-4"	16.00
Clethra al	nifolia Si	ımmerswe		4-5'	1.00
"	,,	"		5-6'	1.35
,,	,,	,,		6-7′	2.20
,,	,,	,,		7-8′	3.20
Cornus flor	ida Whit	Flowerin			0.20
Cornus noi	ida Wille	o r iowern	15 205	4-5'	1.00
,,	" "	"	"	5-6'	1.50
"	" "	,,	"	6-8'	2.50
,,	,, ,,	,,		1-11/4"	5.00 6.00
,,	" "	,,		11/2-13/4"	8.00
"	" "	"	"	13/4-2"	12.00
"	" "	"	,,	2-21/2"	16.00
,,	" "	,,	"	2½-3″ 3-3½″	23.35 26.70
"	" "	,,	,,,	31/2-4"	32.00
"	" "	,,,	,,	4-5"	40.00
rubr	a Red F	lowering	Dogwo	ood 4-5'	2.35
	"	,,	",	5-6'	3.35
	"	"	"	6-7'	6.00
	,,	"	,,	7-8'	8.00
— kousa		ogwood si		8-10' ns 6-8'	12.00 4.00
"	"	"	,,	8-10'	6.00
	a Corneli	an Cherry	7	2-3'	.50
_ "	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3-4'	.70
— panicul	ata Gray	Dogwood	i		.50
_ stolonif	era Red-	Osier Dog	boows	4-5'	.70 .40
"	cra reca	"	"	4-5'	.50
Cotoneaste	er franch	etti Fran	chet		
				ter 2-3'	2.00
	talis Roc	k Cotonea			.85
_ "	"	"	-	18-24"	1.00
Contains			TT.	2-3'	1.20
Crataegus	carriere			wthorn 8-10'	5.00
Crataegus	carriere	ei Carrie	re Ha	wthorn	0.00
aggaing	o Thiolea	t Hawtho	nn.	10-12' 2-2½"	8.00 16.00
_ coccine	a Tilleke	"		2½-3"	20.00
- crusgal	li Cocksp	ur Thorn			16.00
_ "	,,	,,		12' 21/2"	20.00
- oxycant	ha Englis	sh Hawtho		11/2-2"	19.00
	,,	,,	6-8' 8-10'	$1\frac{7}{2}$ -2"	12.00 16.00
"	"	"	0 10	2-21/2"	20.00
Cydonia ja	aponica F	lowering	Quinc	e 15-18"	.20
"	"	"	,,,	18-24"	.30
"	"	,,	"	2-21/2'	.50
Deutzia le					.40
		Leaved D			.80
— magnifi					.30
gea hu-		ma Snowi			.35
- scapra	candidiss	ina Snowi	lake D	eutzia 3-4'	.40
"	,,		,	" 4-5	.50
"	"	1	,	" 5-6′	.70

	ra (con					
— — crenata	a fl. pl. I	Double I	Pink De	eutzi		
,,	,,	,,	,,	,,	4-5'	\$ .50
	,,	,,	,,	**	5-6'	.70
"				**	6-7'	1.00
- Fortun	iei Fort	une De				.50
	,	, _			6-7′	.70
— — Pride	of Roch	ester I				
			Det	ıtzia	4-5'	.50
— — Pride	of Roch	ester I	arge F	low	ering	
					5-6'	.79
— — Pride	of Roch	ester I	arge F	low	ering	
					6-7'	1.00
Diervilla sess	silifolia	(lutea)	South	ern :	Bush	
			Ioneysu			.40
Eleagnus lor	ngipes (	Cherry	Eleagn	nus		
			1-5' hea		spec.	1.35
Eleagnus lor	ngipes (			•	•	
Zirengii do	-8-F-D		5-6' he		spec.	2.00
Elsholtzia st	tounton			-	_	.70
					-2 /2	.10
Enkianthus	campar					
		1	kianth			1.00
Euonymus a	latus V		Euony	mus		.35
,,	,,	"	"		3-4'	.50
"	,,	"	,,		4-5'	.75
,,,	,,	"	,,		5-6'	1.50
33	**	59	, ,,		6-7'	2.50
compa	cta Dwa	rf Win	ged Eu	novn	าแร	
compa	cta D II c	*****	gea La	10,11	3-4'	1.20
	,,	,,		,,	4-5'	1.70
,,,	,,	,,		,,	5-6'	2.70
					0-0	2.10
		. Tinon	*****	•	01/1	70
— patens Sr						.70
Fagus amer	icana .	Americ	an Be	ech		.70 6.00
	icana .	Americ	an Beecl n Beecl	ech h	8-10'	6.00
Fagus amer Fagus ameri	icana A	America merica	an Beecl n Beecl 8-1	ech h l0'1		
Fagus amer	icana A	America merica	an Beecl n Beecl 8-1 n Beecl	ech h l0′1 h	8-10' -1¼"	6.00 8.00
Fagus amer Fagus ameri	icana A	America merica	an Beecl n Beecl 8-1	ech h l0′1 h	8-10' -1¼"	6.00
Fagus amer Fagus ameri	ricana icana A icana A	America merica merica	an Beech 8-1 n Beech 10-12'	ech h 10′1 h 1¼	8-10' -1¼"	6.00 8.00
Fagus ameri Fagus ameri	ricana icana A icana A	America merica merica	an Beech 8-1 n Beech 10-12' n Beech	ech h l0'1 h 14 h	8-10' -1¼"	6.00 8.00
Fagus ameri Fagus ameri	icana A icana A icana A	America merica merica merica	an Beech 8-1 n Beech 10-12' n Beech 12-1	ech h 10' 1 h 114 h	8-10' -1¼" -1½" -2½"	6.00 8.00 10.00
Fagus ameri Fagus ameri Fagus ameri Fagus ameri	icana A icana A icana A	America merica merica merica	an Beech 8-1 n Beech 10-12' n Beech 12-1 cch	ech h 10′ 1 h 1¼ h	8-10' -1¼" -1½" -2½" 5-6'	6.00 8.00 10.00 16.00
Fagus ameri Fagus ameri Fagus ameri Fagus ameri	icana A icana A icana A	America merica merica merica an Bee	an Beech 8-1 n Beech 10-12' n Beech 12-1 cch	ech h 10′ 1 h 1¼ h	8-10' -1¼" -1½" -2½" 5-6' 6-8'	6.00 8.00 10.00 16.00 4.00
Fagus ameri Fagus ameri Fagus ameri — sylvatica — ""	icana A icana A icana A icana A Europe	America merica merica merica an Bee	an Beecl 8-1 n Beecl 10-12' n Beecl 12-1 ech	ech h 10' 1 h 11'4 h	8-10' -1¼" -1½" -2½" 5-6' 6-8' 8-10'	6.00 8.00 10.00 16.00 4.00 6.00 8.00
Fagus ameri Fagus ameri Fagus ameri — sylvatica — "	icana A icana A icana A icana A icana A	America merica merica merica an Bee	an Beech 8-1 n Beech 10-12' n Beech 12-1 ech	ech h l0' 1 h 11/4 h l4' 2	8-10' -1¼" -1½" -2½" 5-6' 6-8' .8-10' .0-12'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00
Fagus ameri Fagus ameri Fagus ameri — sylvatica — " — " — "	icana A	America merica merica merica an Bee	an Beech 8-1 Beech 10-12' n Beech 12-1 ech	ech h l0' 1 h 11/4 h l4' 2	8-10' -1¼" -1½" -2½" 5-6' 6-8' .8-10' .0-12' .2-14'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00
Fagus ameri Fagus ameri Fagus ameri — sylvatica — " — " — "	icana A	America merica merica merica an Bee	an Beech 8-1 Beech 10-12' n Beech 12-1 ech	ech h l0' 1 h 11/4 h l4' 2	8-10' -1¼" -1½" -2½" 5-6' 6-8' .8-10' .0-12' .2-14' 3-4'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20
Fagus ameri Fagus ameri Fagus ameri — sylvatica — " — " — " — " — purpur	icana A	America merica merica merica an Bee "" "" ple-Lea	an Beech 8-1 Beech 10-12' n Beech 12-1 ech	ech h l0' 1 h 11/4 h l4' 2	8-10' -1¼" -1½" -2½" 5-6' 6-8' .8-10' .0-12' .2-14' 3-4' 4-5'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60
Fagus ameri Fagus ameri Fagus ameri — sylvatica — " — " — " — " — purpur — "	icana A	America merica merica merica merica an Bee " " " ple-Lea	an Beech 8-1 Beech 10-12' n Beech 12-1 ech	ech h 10' 1 h 14' 2 1 eech	8-10' -1¼" -1½" -2½" 5-6' 6-8' 8-10' .0-12' .2-14' 3-4' 4-5' 5-6'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00
Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - " - "	icana A icana A icana A icana A Europe "" rea Pur	America merica merica merica an Bee "" "" ple-Lea	an Beech 8-1 Beech 10-12'n Beech 12-1 ech	ech h l0' 1 h 11/4 h l4' 2	8-10' -1¼" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' 3-4' 4-5' 5-6' 6-7'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60
Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - "	icana A icana A icana A icana A Europe "" rea Pur	America merica merica merica an Bee "" "" ple-Lea	an Beech 8-1 Beech 10-12'n Beech 12-1 ech	ech h l0' 1 h 11/4 h l4' 2	8-10' -1 <sup>1</sup> / <sub>4</sub> " -1 <sup>1</sup> / <sub>2</sub> " -2 <sup>1</sup> / <sub>2</sub> "5-6'6-8' .0-12' 2-14' 3-4' 4-5' 5-6' 6-7'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00
Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - " - "	icana A icana A icana A icana A Europe "" rea Pur	America merica merica merica an Bee "" "" "ple-Lea ""	an Beech 8-1 n Beech 10-12'n Beech 12-1 ch wed B	ech h l0' 1 h 11/4 h l4' 2	8-10' -1½" -1½" -2½"5-6'6-8' 8-10' 012' 2-14' 4-5' 5-6' 6-7' ell 2-3'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00
Fagus ameri Fagus ameri Fagus ameri - sylvatica - " - " - " - " - " - " - " - " - " - "	icana A icana A icana A icana A Europe "" rea Pur	America merica merica merica an Bee "" "" "" "" "" "" a Borde	an Beech 8-1 Beech 10-12'n Beech 12-1 ech	ech h 10' 1 h 11'4 h 44' 2	8-10' -1¼" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' 4-5' 5-6-7'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00
Fagus ameri Fagus ameri Fagus ameri  Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - " - "	icana A icana A icana A icana A Europe "" rea Pur	America merica merica merica an Bee "" "" "ple-Lea "" " a Borde	an Beech 8-1 n Beech 10-12' n Beech 12-1 ch 12-1 aved B	ech h 10' 1 h 11'4 h 4' 2	8-10' -1¼" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' .4-5' 5-6' 6-7' ell 2-3' 3-4' 4-5'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40
Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - " - "	icana A icana	America merica merica merica an Bee """ "ple-Lea """ a Borde	an Beech 8-1 Beech 10-12' n Beech 12-1 Beech 12-1 Bech 1	ech h 10' 1 h 11'4 h 44' 2	8-10' -1¼" -1½" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' 4-5' 5-6' 6-7' ell 2-3' 4-5' 5-6'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40 .70
Fagus ameri Fagus ameri Fagus ameri  Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - " - "	icana A icana A icana A icana A Europe "" rea Pur	America merica merica merica an Bee "" "" "ple-Lea "" " a Borde	an Beech 8-1 n Beech 10-12' n Beech 12-1 ch 12-1 aved B	ech h 10' 1 h 11'4 h 4' 2	8-10' -1¼" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' .4-5' 5-6' 6-7' ell 2-3' 3-4' 4-5'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40
Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - " - "	icana A icana	America merica merica merica an Bee """ "ple-Lea """ a Borde	an Beech 8-1 Beech 10-12' n Beech 12-1 Beech 12-1 Bech 1	ech h 10' 1 h 11'4 h 4' 2	8-10' -1¼" -1½" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' 4-5' 5-6' 6-7' ell 2-3' 4-5' 5-6'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40 .70
Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " - " - " - " - "	cana A cana Ca	America merica merica merica an Bee """ "ple-Lea """ a Borde	an Beech 8-1 Beech 10-12' n Beech 12-1 Beech 12-1 Beech 12-1 Bech	ech h 10′ 1 h 1¼ h 4′ 2	8-10' -1¼" -1½" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' .3-4' .4-5' .5-6' .6-7' .11 2-3' .4-5' .5-6' .6-7'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00 .24 .32 .40 .70 1.35
Fagus ameri Fagus ameri Fagus ameri  Fagus ameri  - sylvatica - " - " - " - " - " Forsythia int  " - " spectal	cana A cana	America merica merica merica an Bee "" " " " " " ple-Lea "" " a Borde	an Beech 8-1 Beech 10-12' n Beech 12-1 ach	ech h 10' 1 h 1¼ h 4' 2	8-10' -1¼" -1½" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' 3-4' 4-5' 5-6' 6-7' ell 2-3' 4-5' 5-6' 6-7' 2-3'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 .24 .32 .40 .70 1.35 .30
Fagus ameri Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " Forsythia int  " - spectal - " - "	cana A cana C ca	America merican merican an Bee """ "ple-Lea """ a Borde	an Beech 8-1 n Beech 10-12'n n Beech 12-1 ch	ech h 10' 1 h 11'4 h 4' 2	8-10' -1¼" -1½" -2½"5-6'6-8' 8-10' .0-12' 2-14' 4-5' 5-6' 6-7' ell 2-3' 3-4' 4-5' 5-67' 2-3' 3-4' 4-5'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00 .24 .32 .40 .70 1.35 .30 .35
Fagus ameri Fagus ameri Fagus ameri Fagus ameri - sylvatica - " - " - " - " - " - " Forsythia int " - spectal - "	cana A cana C ca	America merican merican an Bee """ "ple-Lea """ a Borde	an Beech 8-1 n Beech 10-12'n n Beech 12-1 ch	ech h 107 1 h 11/4 h 14/ 2	8-10' -1¼" -1½" -2½"5-6'6-8' 8-10' 0-12' 2-14' 4-5' 5-6' 6-7' ell 2-3' 3-4' 4-5' 5-6' 6-7' 2-3' 3-4' 4-5'3-4'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00 .24 .32 .40 .70 1.35 .30 .35 .50
Fagus ameri Fagus ameri Fagus ameri Fagus ameri - sylvatica - " - " - " - " - " - " - " Forsythia int " " - spectal - " - " - suspensa - "	icana A icana	America merica merica merica an Bee "" "" "ple-Lea "" " a Borde	an Beech 8-1 n Beech 8-1 n Beech 10-12' n Beech 12-1 ch 12-1 aved B	ech h 10' 1 h 11'4 h 4' 2	8-10' -1¼" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' .4-5' 5-6' 6-7' -11 2-3' 3-4' 4-5' 5-6' 3-4' 4-5' 3-4' 4-5'4-5'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 24 32 40 .70 1.35 .30 .35 .50
Fagus ameri Fagus ameri Fagus ameri Fagus ameri - sylvatica - " - " - " - " - " - " - " Forsythia int " " - spectal - " - " - suspensa - "	icana A icana	America merican merican an Bee """""""""""""""""""""""""""""""""""	an Beech 8-1 n Beech 8-1 n Beech 10-12' n Beech 12-1 ch 12-1 aved B	ech h 10' 1 h 11'4 h 4' 2	8-10' -1¼" -1½" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' 4-5' 5-6-7'4-5' 5-6' 4-5' 3-4' 4-5' 5-6'4-5'4-5'4-5'4-5'4-5'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.60 6.00 8.00 24 32 40 .70 1.35 .30 .35 .50 .40
Fagus ameri Fagus ameri Fagus ameri Fagus ameri  - sylvatica - " - " - " - " - " - " - " Forsythia int " " spectal - " - " - suspensa - " - fortune	cana A cana	America merican merican merican an Bee """ """ ple-Lea """" a Borde	an Beech 8-1 n Beech 10-12'n Beech 12-1 ch	ech h 10' 1 h 114' 2 44' 2	8-10' -1¼" -1½" -1½" -2½"5-6'6-8' .8-10' .0-12' .2-14' 3-4' 5-6' 6-7' -6-7' 2-3' 3-4' 4-5'3-4'4-5'5-6'	6.00 8.00 10.00 16.00 4.00 6.00 8.00 10.00 12.00 3.20 5.00 6.00 8.00 .24 .32 .40 .70 1.35 .30 .35 .50

	\$10.00
" "3-3½"	16.00
" " "3½-4"	24.00
" " "4-4½"	30.00
Gordonia	2.35
" 3-4'	3.00
" 4-5′	4.00
Gymnocladus dioica Kentucky Coffee Tree	2.00
1½-2"	4.00
" " " " 2-2½"	4.00 5.00
Hamamelis virginiana Witch Hazel 8-10'	2.35
10-12	3.20
Hedera helix English Ivy21/4" pots	.05
" " " mots	.25
Hibiscus (Syriacus) Shrub Althea2-3'	.35
" " " "3-4′	.50
" " "4-5′	.60
" " " "5-6′	.85
	1.60
Hydrangea 2-3'	1.00
paniculata grandiflora Peegee Hydrangea	<b>F</b> 0
3-4'	.50
4-5	.70
- quercifolia Oakleaf Hydrangea3-4'	.60
Ilex crenata convexa (Bullata) Box Leaf	
Japanese Holly 10-12"	.85
Ilex crenata convexa (Bullata) Box Leaf	
Japanese Holly 12-15"	1.00
Ilex crenata Japanese Holly2-21/2'	2.00
" " " " 3-4'	3.20
" " " "4-5′	5.00
4-0	
" " "5-6′	6.70
" " "5-6' " " "6-7'	
" " "5-6′	6.70
" " " 5-6' " " — microphylla Small Leaf Jap. Holly 2-2½'	6.70
" " " " ——5-6' " " —— microphylla Small Leaf Jap. Holly  —— " " " " " 2'½'  —— " " " " 2½-3'	6.70 10.00
" " " " ——5-6' " —— microphylla Small Leaf Jap. Holly  —— " " " " 2-2½'  —— " " " " 2½-3'  —— " " " 3-3½'	6.70 10.00 2.40 3.60 4.80
" " " " ——5-6' " —— microphylla Small Leaf Jap. Holly  —— " " " " " 2½-3' —— " " " " 3-3½' —— " " " " 31½-4'	6.70 10.00 2.40 3.60 4.80 6.00
" " " " ——5-6' " —— microphylla Small Leaf Jap. Holly  —— " " " " " 2-2½'  —— " " " " " 3-3½'  —— " " " " " 3-4½'  —— " " " " " 4-4½'	6.70 10.00 2.40 3.60 4.80
" " " " ——5-6' " " " " ——6-7'  — microphylla Small Leaf Jap. Holly  — " " " " " 2-2½'  — " " " " " 3-3½'  — " " " " 3-3½'  — " " " " 4-4½'  — " " " " 4½-5'	2.40 3.60 4.80 6.00 8.00
" " " " ——————————————————————————————	6.70 10.00 2.40 3.60 4.80 6.00 8.00 10.00 12.00
" " " " ——————————————————————————————	6.70 10.00 2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.00
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 1.00 1.40
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 12.00 1.40 2.00
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 8.00 10.00 1.00 1.40 2.00 2.60
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 10.00 12.00 1.40 2.00 2.60 3.20
" " " " ——————————————————————————————	2.40 3.60 4.80 6.00 10.00 12.00 1.40 2.60 3.20 4.00
" " " " .5-6'  " " " " .6-7'  — microphylla Small Leaf Jap. Holly  — . " " " " 2½-3'  — . " " " " 3-3½'  — . " " " 3½-4'  — . " " " 4-4½'  — . " " " 4-4½'  — . " " " 5-6'  — glabra Inkberry	2.40 3.60 4.80 6.00 10.00 12.00 1.00 1.40 2.60 3.20 4.00 1.00
" " " " .5-6'  " " " " .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " " 2-2½'  — " " " " 3-3½'  — " " " 4-4½'  — " " " " 4-4½-5'  — " " " " 5-6'  — glabra Inkberry	6.70 10.00 2.40 3.60 4.80 6.00 8.00 10.00 1.00 2.00 4.00 2.60 3.20 4.00 2.00
" " " " .5-6' " " " .6-7'  — microphylla Small Leaf Jap. Holly  — . " " " " 2-2½' — . " " " 3-3½' — . " " 34-4½' — . " " " 4-4½' — . " " " 4-4½' — . " " " 5-6' — glabra Inkberry	2.40 3.60 4.80 6.00 10.00 1.00 1.40 2.60 3.20 4.00 2.00 2.60 3.20 4.00 2.00 3.00
" " " " .5-6' " " " " .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " " 2-2½' — . " " " " 3-3½' — . " " " 4-4½' — . " " " 44½-5' — . " " " 5-6'  glabra Inkberry	2.40 3.60 4.80 6.00 10.00 1.00 1.40 2.60 3.20 4.00 2.00 3.00 4.00
" " " " .5-6' " " " .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " " 2-2½' — . " " " " 3-3½' — . " " " 3½-4' — . " " " " 4-4½' — . " " " " 4-4½-5' — . " " " .5-6'  glabra Inkberry	2.40 3.60 4.80 6.00 10.00 1.00 1.40 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00
" " " " — .5-6' " " " " " — .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " " 2-2½' — " " " " 3-3½' — " " " 4-4½' — " " " 44½' — " " " 5-6' — glabra Inkberry — .15-18" — " " .2-2½' — " " .2½-3' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' — " " .3-3½' —	2.40 3.60 4.80 6.00 10.00 12.00 1.00 2.60 3.20 4.00 2.00 3.00 4.00 6.00 10.00 16.00
" " " " — .5-6'  " " " " " — .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " " 2-2½'  — " " " " 3-3½'  — " " " 4-4½'  — " " " 4½-5'  — " " " 4½-5'  — " " 18-24"  — " " 2-2½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-3½'  — " " 3-4'  — " " 3-6-7'  — " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'  — " " " 5-6'	2.40 3.60 4.80 6.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 10.00 16.00 4.00
" " " " .5-6' " " " " .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " 2½-3' — . " " " 3-3½' — . " " " 34½-4' — . " " " 44½' — . " " " 4½-5' — . " " " 5-6' — glabra Inkberry .15-18" — " " .8-24" — " " 2-2½' — " " 3-3½' — " " 3-3½' — " " 3-3½' — " " 3-3½' — " " 3-3½' — " " 3-3½' — " " 3-4' — " " 5-6' — opaca American Holly .18-24" — " " 3-4' — " " 5-6' — " " 5-6' — " " 3-4' — " " 3-4' — " " 5-6' — " " 5-6' — " " 3-4' — " " 3-4' — " " 3-4' — " " 3-4' — " " 3-4' — " " 3-4' — " " 3-4' — " " 3-4'	2.40 3.60 4.80 6.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 10.00 16.00 4.00
" " " " .5-6' " " " .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " 2½-3' — . " " " 3-3½' — . " " " 34½-4' — . " " " 44½-5' — . " " " 44½-5' — . " " " 5-6' — glabra Inkberry	2.40 3.60 4.80 6.00 10.00 12.00 1.40 2.00 2.60 3.20 4.00 1.00 2.00 3.00 4.00 6.00 16.00 40 .60 .85
" " " " .5-6' " " " .6-7'  — microphylla Small Leaf Jap. Holly  — " " " " 2½-3' — . " " " 3-3½' — . " " " 3½-4' — . " " " 44½-5' — . " " " 44½-5' — . " " " 5-6'  — glabra Inkberry	2.40 3.60 4.80 6.00 10.00 1.200 1.40 2.60 3.20 4.00 1.00 2.60 3.20 4.00 6.00 10.00 16.00 16.00 4.00 6.00 16.00 8.5 1.20
" " " "	2.40 3.60 4.80 6.00 10.00 1.00 1.40 2.60 3.20 4.00 6.00 1.00 1.00 2.60 3.20 4.00 6.00 10.00 16.00 4.00 6.00 10.00 10.00 10.00
" " " "	2.40 3.60 4.80 6.00 10.00 1.2.00 1.40 2.60 3.20 4.00 1.00 2.60 3.20 4.00 1.00 6.00 10.00 16.00 16.00 16.00 16.00 85 1.20

Juniperus chinensis columnaris Columna	
Chinese Juniper 7-8	
Juniperus chinensis columnaris Columna	
Chinese Juniper 8-10	
Juniperus chinensis columnaris Columna	
Chinese Juniper 10-13 — pfitzeriana Pfitzer's Juniper 2½-3	
— pritzeriana Pritzer's Jumper 272	
" " " 4-l	
- sargenti Sargent Juniper2½-	
" " "	
— excelsa stricta Spiny Creek Juniper	-
10-12	.60
" " " " 12-15	
- hudsonica Hudson Juniper18-24	1.00
_ " " "2-	3' 1.30
japonica Japanese Juniper3-	4' 3.20
- virginiana Red Cedar9-1	0' 8.00
" "10-1	2' 10.00
_	
— " " "14-1	
_	8' 26.70
cannarti Cannart Cedar4-	5' 3.00
	6' 4.00
— — glauca Silver Red Cedar10-1	2' 12.00
	4' 16.00
— — keteleeri6-	
— — kosteriana Koster's Juniper2½-	
schotti8-1	
Kolkwitzia amabilis Beauty Bush3-	
" " "4-	
" " "5-	
Larix europea European Larch6-	
8-1	
Lespedeza formosa Purple Bush Clover 2-	
3-	.4' .35
Leucothoe catesbaei Drooping Leucothoe	
" " " " " 15.10	
10-18	
" " " " 18-2· " " " 2-	
Ligustrum amurense Amur Privet4	
ibota Ibota Drivat	-8' 1.35 -3' .20
— " " 3- — ovalifolium California Privet2-	-3' .06
— " " " 3	
— globes Sheared Globe form 3-4' diam	
—— " " " 4-5' "	2.70
Liquidambar styraciflua Sweet Gum	2.10
1¼-1½	½" 3.60
" " " " " 1¾-1	
" " " " 2-21	
Liriodendron tulipifera Tulip Tree 2-21	
" " " " 2½-	3" 6.00
" " " " 3-31	
" " " " 3½-	4" 10.00

Lonicera bella candida Belle Honeysuckle	
3-4'	\$ .35
" " " 4-5′	.40
" " " " 5-6′	.50
- fragrantissima Winter Honeysuckle	.00
18-24"	.30
- " " 2-3'	.35
- " " 3-4'	.50
— halliana Hall's Japanese Honeysuckle  2 <sup>1</sup> / <sub>4</sub> " pots	05
	.05
— morrowi Morrow Honeysuckle3-4'	.40
— " "4-5′	.55
- " " "5-6' - tatarica Pink, Red & White Tatarian	.70
	.40
Honeysuckle 4-5'	.40
- tatarica, Pink, Red & White Tatarian	.50
Honeysuckle 5-6'	.50
— tatarica, Pink, Red & White Tatarian	70
Honeysuckle 6-8'	.70
Magnolia soulangeana Saucer Magnolia	
6-7' spec.	
7-8 spec.	
8-10	16.00
10-12	20.00
— nigra Purple Lily Magnolia4-5'	5.00
	6.00
0-1	8.00
— — speciosa Striped Saucer Magnolia	
6-7'	8.00
1-8	12.00
	20.00
— stellata Star Magnolia3-4'	4.00
	5.00
Mahonia aquifolium Oregon Grape 15-18"	.70
" " " " 18-24"	1.00
" " " 2-2½′	
2 2 /2	1.20
Malus angustifolia rosea plena Double	
_ · · ·	
Malus angustifolia rosea plena Double	1.20
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double	1.20
Malus angustifolia rosea plena Double Flowering Crab 5-6'	1.20 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8	1.20 4.00 6.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " 6-8'	1.20 4.00 6.00 5.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 - arnoldiana Arnold Crab heavy spec. 5-6'	1.20 4.00 6.00 5.00 8.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " " 6-8' - coronaria Wild Sweet Crab	1.20 4.00 6.00 5.00 8.00 1.40
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8 - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " 6-8' - coronaria Wild Sweet Crab	1.20 4.00 6.00 5.00 8.00 1.40 2.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6'  — " " " " 6-8'  — coronaria Wild Sweet Crab 4-5'  — " " " "	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 5-6'	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " 5-6' — in the second of the secon	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " 5-6' — " " " 6-8'	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " .5-6' — eleyii Eley Flowering Crab 4-5' — " " " .5-6' — in the state of the	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " .5-6' — eleyii Eley Flowering Crab 4-5' — " " " " .5-6' — " " " " .6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " .5-6' — eleyii Eley Flowering Crab 4-5' — " " " .5-6' — in the state of the	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " " 6-8' - coronaria Wild Sweet Crab 4-5' - " " " " 5-6' - eleyii Eley Flowering Crab 4-5' - " " " " 6-8' - floribunda Jap. Flowering Crab 8-10' - atrosanguinea Carmine Crab heavy spec. 6-8' - atrosanguinea Carmine Crab heavy spec. 8-10'	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 5-6' — " " " " 5-6' — " " " " Spec. 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy — spec. 6-8' — oratosanguinea Carmine Crab heavy — purpurea Purple Jap. Crab heavy — purpurea Purple Jap. Crab heavy	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " 6-8' - coronaria Wild Sweet Crab 4-5' - " " " " 5-6' - eleyii Eley Flowering Crab 4-5' - " " " " 6-8' - floribunda Jap. Flowering Crab 8-10' - atrosanguinea Carmine Crab heavy spec. 6-8' - atrosanguinea Carmine Crab heavy spec. 8-10' - purpurea Purple Jap. Crab heavy spec. 8-10'	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " 6-8' - coronaria Wild Sweet Crab 4-5' - " " " " 5-6' - eleyii Eley Flowering Crab 4-5' - " " " " 5-6' - " " " " 5-6' - " " " " Spec. 6-8' - floribunda Jap. Flowering Crab 8-10' - atrosanguinea Carmine Crab heavy spec. 6-8' - purpurea Purple Jap. Crab heavy spec. 8-10' - purpurea Purple Jap. Crab heavy spec. 8-10' - purpurea Purple Jap. Crab heavy spec. 8-10'	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 5-6' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 10-12' — halliana parkmani Parkman Crab 6-8'	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 6.00 8.00 3.00 4.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " " 6-8' - coronaria Wild Sweet Crab 4-5' - " " " 5-6' - eleyii Eley Flowering Crab 4-5' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 5-6' - " " " 8-10' - " " " 8-10' - " " " " 10-12'	1.20 4.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 3.00 4.70 6.70
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab 4-5' — " " " " 5-6' — eleyii Eley Flowering Crab 4-5' — " " " " 6-8' — floribunda Jap. Flowering Crab 8-10' — atrosanguinea Carmine Crab heavy spec. 6-8' — atrosanguinea Carmine Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 8-10' — purpurea Purple Jap. Crab heavy spec. 10-12' — halliana parkmani Parkman Crab 6-8' — " " " 8-10' — " " " 8-10' — " " " 10-12' — ioensis plena Bechtel Crab	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 6.00 8.00 3.00 4.70 6.70 2.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  — arnoldiana Arnold Crab heavy spec. 5-6' — " " " " " 6-8' — coronaria Wild Sweet Crab	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 5.70 6.00 8.00 3.00 4.70 6.70 2.00 3.00 3.00 3.00 3.00
Malus angustifolia rosea plena Double Flowering Crab 5-6' Malus angustifolia rosea plena Double Flowering Crab 6-8  - arnoldiana Arnold Crab heavy spec. 5-6' - " " " " " 6-8' - coronaria Wild Sweet Crab	1.20 4.00 6.00 5.00 8.00 1.40 2.00 1.35 1.85 3.35 4.00 2.70 6.00 8.00 3.00 4.70 6.70 2.00

	Kaluo	Red FI				8-10'		\$4.70
	"	"	"	"		10-12'		6.70
-						12-14′		12.00
— ne	idzwetz	kyana ]	Red \			y spec.		13.35
— ne	idzwetz	kyana i	Red 3					20.00
- sai	rgenti S	Sargent	Crab			4-5'		4.00
_	"	,,	"			5-6'		5.00
	,,	29	99			6-8′		6.00
- sie	boldi T	oringo	Crab					8.00
_	,,	"	"	8-10'		99		12.00
- spe	ectabilis	s Chines	e Flov	vering	Cra			10.00
	22	,,		,,		1-1½"		10.00
	"	,,		,,	,	1½-2" 2-2½"		12.00
		rosea						16.70
	riversi	rosea	piena	River	rs (	on 5 6/		5.00
	mizzonai	rosea				ec. 5-6'		5.00
	riversi	rosea				ec. 6-8'		6.70
MT		tion Co			-			
Nyssa "	ı syıva	tica So	ur Gu	ım				10.00 $12.00$
"	,		"	******		2½-3″		16.00
						3-3½″		
Oxyd	endron	aboreu	m Sou	arwood				2.35
,	•	"		"		6-8′		3.35
,		12		"		8-10′		5.00
,		"		"		10-12'		6.00
						12-14'		8.00
Pachy	ysandra	. termir	ialis .	Japan	ese			
						21/4"	pots	.05
Peach	1es					3 yr.		1.00
Elber	s Early ta, Sou	J. H. I	Hale,	Roche	ster	, Early		
Jubile								
Jubile Pears	ee							2.00
Pears	ee	kel, Kie						2.00
Pears Bartle	ett, Sec	kel, Kie	efer		•••••	4 yr.		2.00
Pears Bartle We a	ett, Sec	kel, Kie	efer trees	in the	foll	4 yr.		
Pears Bartle We a	ett, Sec	e some	efe <b>r</b> trees	in the	foll	4 yr. owing s		1.70
Pears Bartle We a Pears	eett, Sec	kel, Kie	efer trees	in the	foll	4 yr. owing s1-114" 14-112"		1.70 <b>2.00</b>
Pears Bartle We a	eett, Sec	kel, Kie	efer trees	in the	foll	4 yr.  owing s1-1¼" 1¼-1½"1½-2"		1.70 2.00 4.00
Pears Bartle We a	eett, Sec	e some	efer trees	in the	foll	owing s1-1½" ½-1½"1½-2"2-2½"		1.70 2.00 4.00 5.00
Pears Bartle We all Pears ""	ett, Sec	e some	efer	in the	foll	owing s1-1¼" ¼-1½"1½-2"2-2½"2½-3"		1.70 2.00 4.00 5.00 6.70
Pears Bartle We all Pears """ """	ett, Sec	kel, Kie	efer	in the	foll	owing s1-1½" ½-1½"1½-2"2-2½"2-2½-3"3-4"		1.70 2.00 4.00 5.00 6.70 8.00
Pears Bartle We all Pears "" "" "" ""	ett, Sec	kel, Kie	efer	in the	foll	owing s		1.70 2.00 4.00 5.00 6.70
Pears Bartle We all Pears "" "" "" ""	ett, Sec	kel, Kie	efer	in the	foll	4 yr.  owing s1-1½" ½-1½"2-2½"2½-3"3-4"4-5"  sorange		1.70 2.00 4.00 5.00 6.70 8.00 16.67
Pears Bartle We all Pears "" "" "" ""	ett, Sec	kel, Kie	efer	in the	foll	4 yr.  owing s1-1¼" ¼-1½"1½-2"2-2½"3-4"4-5"  torange 4-5'		1.70 2.00 4.00 5.00 6.70 8.00 16.67
Pears Bartle We a Pears " " " " Philae	eett, Sec	e some	efer trees	in the	foll 1	owing s4 yr.  owing s		1.70 2.00 4.00 5.00 6.70 8.00 16.67
Pears Bartle We a Pears " " " " Philae	eett, Sec	kel, Kie	efer trees	in the	foll 1	4 yr.  owing s1-14" '4-14"1'6-2"2-2'4-3"2'4-3"3-4"  corange 4-5'5-6'4-5'		1.70 2.00 4.00 5.00 6.70 8.00 16.67
Pears Bartle We a Pears " " " " Philae	eett, Sec	e some coronar	efer trees	in the	foll 1	owing s		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .70 .40
Pears Bartle We a. Pears " " " " " Philace — go	eet, Sec lso hav	e some coronai	trees rius S	in the	foll  foll  foll  fork	4 yr.  owing s1-14" '4-14"1½-2"2-2½"2½-3"3-4" corange 4-5' " 5-6'5-6'5-6'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .70 .40 .50
Pears Bartle We a. Pears " " " " " Philace — go	eet, Sec lso hav	e some  coronai  us Gold  ""	trees rius S	in the	foll	4 yr.  owing s1-14" '4-1½"1½-2"2-2½"2-2½-3"3-4"4-5"  corange 4-5' " 5-6'5-6'6-8'4-5'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60
Pears Bartle We a Pears " " " " Philac — go — — Mo — "	eett, Sectlso hav	coronai	efer trees rius S	in the	foll1	4 yr.  owing s1-1¼" ¼-1½"1½-2"2-2½"2½-3"4-5"  corange 4-5' " 5-6'4-5'5-6'4-5'5-6'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .70 .40 .50 .50
Pears Bartle We a Pears " " " " Philac  — go  — Mo  — vir	eet, Sectlso hav	coronai	trees rius S en M	in the	foll  fock  fock  nge	4 yr.  owing s1-14" '4-1½"1½-2"2-2½"2-2½-3"3-4"4-5"  corange 4-5'5-6'4-5'5-6'5-6'5-6'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60
Pears Bartle We a Pears " " " " Philac  — go  — Mo  — vir	eet, Sectlso hav	coronai	trees rius S en M	in the	foll  fock  fock  nge	owing s1-14" 4-1½"1½-2"2-2½-3"2-2½-3"4-5"5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60 .50 .80
Pears Bartle We a Pears " " " " Philac  — go  — Mo  — vir	eet, Sectlso hav	coronai	trees rius S en M	in the	foll  fock  fock  nge	owing s1-1¼" ¼-1½"1½-2"2-2½"2½-3"4-5"5-6'4-5'5-6'5-6'5-6'5-6'5-6'5-6'4-5'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .50 .50 .80 .40
Pears Bartle We a Pears " " " " Philac  — go  — Mo  — vir	delphus  "rdonian " ont Bla " rginalis	coronai	trees rius S en M	in the	foll1 fock inge Corl	owing s1-14" 14-1½"1½-2"2-2½-3"4-5"3-4"4-5"5-6'4-5'5-6'4-5'5-6'4-5'5-6'4-5'5-6'4-5'5-6'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60 .80 .40
Pears Bartle We a Pears " " " " Philac  — go  — Mo  — vir	eett, Seculso hav	coronal  us Gold  virgine  virgine  no chine	trees rius S en M	in the  weet N  ockora  ckoran  ninese	foll  fock  fock	owing s1-14'2"1½-2'-11½-2'1½-2'-2'-2'-2'2½-3"3-4"5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'5-6'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .40 .50 .60 .50 .40 6.00 10.00 16.70
Pears Bartle We a Pears " " " " Philac  — go  — Mo  — vir	eet, Secolso hav	coronai us Gold " Virgina on chine	trees rius S en M	in the  weet N  ockoran  ckoran  ninese	foll  fock  fock	owing s1-14" 14-1½"1½-2"2-2½-3"4-5"3-4"4-5"5-6'4-5'5-6'4-5'5-6'4-5'5-6'4-5'5-6'4-5'5-6'		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .60 .50 .80 .40 6.00 10.00 16.70 23.35
Pears Bartle We a Pears " " " Philae — go — — — Me — vir Phelle	eet, Secolso hav	e some  coronal  us Gold  virgina  ron chines	trees rius S ien M il Mo	in the  weet N  ockoran  ckoran  innese	foll  fock  fock  fock  ge  cor  """  """	owing s		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .60 .50 .80 .40 6.00 10.00 16.70 23.35 33.35
Pears Bartle We a Pears " " " Philae — go — — — Me — vir Phelle	eet, Secolso hav	coronai "" Virgine on chiner	trees rius S ien M il Mo	in the  weet N  ockoran  ckoran  innese	foll  foll  fock  fock  fock  ge  Corl  """  rk	owing s1-14" '4-14"1½-2"2-2½-3"3-4"5-6'5-6'5-6'5-6'5-6'5-6'3-4' ktree 2-2½-3" 3-3-½" 3-½-4" 4-5"		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .60 .50 .80 .40 6.00 10.00 16.70 23.35 33.35
Pears Bartle We a Pears " " " Philac  — go — yir Phello	ett, Sectlso hav	coronar  was Gold  virgina on chiner  opulifor	trees rius S ien M il Mo	in the  weet N  ockoran  inese	foll  Mockenge Corl	owing s		1.70 2.00 4.00 5.00 6.70 8.00 16.67 .50 .50 .60 .50 .80 .40 6.00 10.00 16.70 23.35 33.35

Physocarpus opulifolius (continued)	
lutens Goldleaf Ninebark4-5'	\$ .35
	.50
Picea engelmanni Engelmann Spruce	
18-24"	1.60
" " " 2-3′	2.00
- excelsa Norway Spruce8-10'	8.00
	10.00
- " " " 12-14' - orientalis Oriental Spruce2-3'	12.00 3.00
- " " " 3-4'	4.00
" " "	5.00
— polita Tiger-Tail Spruce2½-3'	2.00
_ " " "3-3½′	2.40
" " "3½-4′	2.70
<b>—</b> " " "4-5′	4.00
<u> </u>	4.80
- pungens Colorado Spruce6-7'	4.80
<b>—</b> " "7-8′	6.00
— " "8-10′	8.00
— — glauca Blue Colorado Spruce6-8'	8.00
— — " " " " …8 <b>-</b> 10′	12.00
" " "10-12'	14.70
— — kosteri Koster's Blue Spruce 2½-3'	3.35
" " " " 3-3½′	4.00
" " " 3½-4'	5.00
	6.00
— — glauca moerheimi Moerheim Blue	
Spruce 18-24"	2.40
— — glauca moerheimi Moerheim Blue	
Spruce 2-2½'	3.20
— glauca moerheimi Moerheim Blue	
Spruce 2½-3'	4.00
glauca moerheimi Moerheim Blue	~ ~ ~
Spruce 3-3½'	5.00
Pieris floribunda Mountain Andromeda	
12-15"	1.00
" - " " " 15-18"	1.50
" " " " 18-24"	2.00
— japonica Japanese Andromeda 10-12"	1.00
" " 12-15"	1.35
— " " " 18-24"	1.70
— "      "      2-2½′	2.15
— " 2½-3′	3.00
- " " 3-4 <sup>′</sup>	4.00
Pinus cembra Swiss Stone Pine2-3'	3.00
" " " "3-4′	4.00
" " "4-5′	5.00
" " " "5-6′	8.00
" " " "6-7′	12.00
- densifiora umbraculifera (Tanyosho)	
Japanese Umbrella Pine 5-6'	5.00
- montana mughus Mugho Pine3-4'	4.00
" " "4-5′	5.00
- parviflora Jap. White Pine6-7'	8.00
" " "7-8′	10.65
- resinosa Red Pine10-12'	12.00
<b>—</b> " "12-14'	16.00
" "14-16′	23.35
- strobus White Pine12-14'	13.35
" " " <u>14-16</u>	16.00
" " "16-18′	24.00

Pinus the	ınbergi Jap	. Black	Pine		3-4'	\$3.00	
,,	,, ,,	"	,,		4-5'	4.00 12.00	
,,	,, ,,	,,	,,		10-12'	16.00	
,,	,, ,,	,,,	,,		12-14'	24.00	
Populus	nigra italic	a Lomb	ardv				
I Opulus.	ingra rouro	201110			10-12'	1.00	
**	"	27		"	12-14'	1.35	
Prunus	cerasifera	pissa		_	le-Leaf 8' spec.	3.35	
Prunus	cerasifera	pissa		Purp	le-Leaf m 8-10'	5.00	
_ marit	ima Beach	Plum				.35	
- newp	ort Purple	Plum	6-8	' spe	ecimens	3.35	
	,,				8-10′	5.00	
— siebol	di Japanes					23.35	
"	"	**			4-5"	32.00	
- trilob	a plena Dou	ıble Flo	weri	ng Pl			
,,	,,	,,	,,		2-3'	.50	
					3-4	.70	
Pseudots	suga dougl	asi Dou	iglas	Fir		2.70	
"	"	,	,	"	10-12'	12.00	
					12-14'	16.00	
Quercus	coccinea S	scariet	Oak			23.35	
,,,	"	22	,,		4-5" 5-6"	30.00 40.00	
,,	,,	,,	,,		6-7″	50.00	
nalus	tris Pin O	ak				5.00	
_ paras					2½-3″	8.00	
	"				3-3½″	10.00	
,,	29				31/2-4"	14.00	
"	,,				4-5"	24.00	
— rubra	Red Oak					10.00	
	",				31/2-4"	20.00	
"	" "				4-4½"	24.00	
"	" "				41/2-5"	32.00	
	" "				5-6"	48.00	
-					6-7"	60.00	1
Rhodode	endron ma				ron 3-4'	2.80	
Rhodode	endron ma	ximum	Ros	ebay			
Rhodode	endron ma				ron 4-5'	4.35	
		R	hodo	dend	ron 5-6'	6.00	1
— hybri	d Parson's	Hybri	d R	hodo	dendron		
					18-24"	2.40	į
"	,,	"		"	2-21/21	3.20	
	"	"		,,,	$2\frac{1}{2}-3'$	4.70	
Rhodoty	pos kerrio	ides Je	tbea	d	3-4′	.40	
Salix ba	bylonica B	abylon	Wee	ping		0.70	
Colin ho	hylonica P	ahrdan	77700	nina	8-10'	2.70	'
Sanx ba	bylonica B	abylon	wee				
Salix ba	bylonica B	abylon	Wee	ping			
Salix ba	bylonica B	abylon	Wee		2′ 2-2½″ Willow	6.00	)
					2 1/2 - 3"		)
— niobe	Niobe We	eping		w	6-8'	1.20	)
"	"	"	27		8-10′		
- "	,,	"	"		10-12'		
— vitell	ina Golder				10-12'		
		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		12-14		
— — pe	ndula Gold	ien Wee	eping	Wil	iow 2-3"	5.00	1

Sciadopitys verticillata Umbrella Pine 3-4'	\$8.00
" " " 5-6' " " " " 5-6'	14.00
" " " 7-8′	23.35
" " " 8-10′	26.70
" " " " 12-14"	50.00
Sophora japonica Chinese Scholar Tree	
4-5"	12.00
" " " 5-6"	13.35
" " " " 6-7"	15.35
Sorbus aucuparia European Mt. Ash 2-21/2"	3.00
" " " 21/6-3"	4.00
" " " 3-4"	5.00
pendula Weeping Mt. Ash 6-8' spec.	10.00
Spiraea arguta Garland Spirea3-4'	.40
- billardi Billard Spirea4-5'	.35
— — alba Billard White Spirea4-5'	.35
	.40
- bumalda Anthony Waterer Water	
Spirea 2-3'	.50
— froebeli Froebel Spirea2½-3'	.40
- fortunei Fortune Spirea3-4'	.40
— " " "4-5′	.50
— japonica (Callosa) Jap. Spirea 2-2½'	.40
- latifolia Pink Meadow Spirea3-4'	.35
— " " " "4-5′	.50
— reevesiana Reeves Spirea4-5'	.50
— " " "5-6′	.70
- thunbergii Thunberg Spirea3-4'	.50
4-5	.70
- VanHouttei VanHoutte Spirea2-3' - " " "3-4'	.30
	.35
	.50
Symphoricarpus vulgaris Coralberry 2-3' " " 3-4'	.30
Syringa Hybrid Lilacs1-2'	.35
Hugo Koster, Marie Legraye, Mme. F.	.50
Stepman, Jan Van Tol, Miss E. Wilmott,	
ten Hove Syringa Hybrid Lilacs2-3'	75
	.75
" " "3-4′ " " 4-5′	$1.00 \\ 1.25$
" " " 5-6′	2.00
Hugo Koster, Miss E. Wilmott, Pres. Fal-	2.00
lieres, Jan Van Tol, Marie Legraye, Souv.	
de L. Spaeth, Leon Gambetta, Mme. Lemoine	
Syringa Hybrid Lilacs4-6'	4.00
Katherine Havemeyer, Montaigne, Mont	4.00
Blanc, Waldeck Rousseau	
Taxus baccata English Yew2-2½'	2.40
— — devastoni Davaston Yew3½-4'	8.00
" " "4-5'	12.00
" " "5-6'	16.00
	10.00
— — elegantissima Variegated English Yew 15-18"	2.00
	2.00
elegantissima Variegated English	2.00
Yew 18-24"	3.00
elegantissima Variegated English	
Yew 2-2½'	4.63
hibernica Irish Yew10-12"	2.00
" " "12-15"	2.35
" " "15-18"	3.20
10-18	0.20

Taxus baccata (continued)	
- rependens Spreading English Yew	
2-2½'	\$2.25
rependens Spreading English Yew	42.20
21/2-3'	2.75
- rependens Spreading English Yew	
4½-5′	16.70
- rependens Spreading English Yew	00.70
— washingtoni Washington's Yew 2-3'	26.70 3.00
- cuspidata (spreading Form) Japanese	0.00
Yew 12-15"	.75
- cuspidata (spreading Form) Japanese	
Yew 15-18"	.85
- cuspidata (spreading Form) Japanese	4.00
Yew 18-24" — cuspidata (spreading Form) Japanese	1.25
— cuspidata (spreading Form) Japanese Yew 2½-3'	2.50
- cuspidata (spreading Form) Japanese	2.00
Yew 3-4'	4.70
— — capitata Upright Japanese Yew4-5'	6.00
" " "5-6'	8.00
— intermedia Spreading Jap. Yew	0.0*
	2.35
" " 2-3' " " 3-4'	3.00 6.00
— nana Dwarf Japanese Yew10-12"	1.00
" " " "12-15"	1.20
" " "15-18"	1.60
" " " "18-24"	2.20
" " " 2-2½′	3.60
" " " 2½-3′	5.00
	9.35
— media hicksi Hick's Jap. Yew2-3'	3.00
3-4	4.00
Thuja lobbi atrovirens Lobbi Arborvitae	0.00
— occidentalis American Arborvitae 8-10'	8.00 4.80
- " " " 10-12'	8.00
- " " 12-14'	10.00
<b>—</b> " " " 14-16′	12.00
<ul> <li>— elegantissima Golden Tipped</li> </ul>	
Arborvitae 6-8'	3.00
— — elegantissima Golden Tipped Arborvitae 8-10'	4.00
— — lutea Geo. Peabody Arborvitae 6-8'	3.00
— — plicata (Douglasi) Moss Arborvitae	0.00
6-7'	3.20
— — pyramidalis Pyramidal Arborvitae	
2-2½′	.85
" " 2½-3'	1.00
	3.20 4.35
" " " 8-10'	6.00
" " " 10-12'	8.00
- orientalis beverleyensis Golden Column	
Arborvitae 10-12'	6.00
— — nana aurea Berckman's Golden	
Arborvitae 12-15"	.70
— nana aurea Berckman's Golden Arborvitae 15-18"	OF
— nana aurea Berckman's Golden	.95
Arborvitae 18-24"	1.20
— — nana aurea Berckman's Golden	1 4 500
Arborvitae 2-2½'	2.00

Tilia americana American Linden 2½-3"	\$5.00
" " " 3-4"	6.67
" " 4-5" — cordata Small Leaf European Linden	12.00
6-8' 2"	3.00
" " " 8-10′ 3″	4.00
— platyphyllos Big Leaf European Linden	
3-3½"	10.00
3 1/2 - 4"	13.35
<b>—</b> " " " " 4-5"	20.00
<ul> <li>vulgaris European Linden3½-4"</li> </ul>	14.70
_ " "4-4½"	20.00
_ " "	24.00
Tsuga canadensis Canada Hemlock4-5'	3.00
" " "5-6'	4.35
" " "6-7′	6.00
" " "7-8′	8.00
" " "8-9′	10.00
" " " …9-10′	14.00
- caroliniana Carolina Hemlock3-4'	2.80
— " " "4-5′	4.00
" " "5-6′	5.35
Ulmus americana American Elm2-21/2"	3.35
" " "2½-3"	5.00
" " "3-4"	8.00
" " " "4-5"	14.00
" " " "5-6"	30.00
" " "6-7"	50.00
" " 7-9"	
1-0	60.00
— pumila Chinese Elm	5.00
3-372	6.00
3 72-4	8.00
" " " 4-5"	
" "4-5"	12.00
Vaccinium corymbosum Highbush Blueberry	
Vaccinium corymbosum Highbush Blueberry 3-4'	1.00
Vaccinium corymbosum Highbush Blueberry " " 3-4' " 4-5'	1.00 1.35
Vaccinium corymbosum Highbush Blueberry  " " " 3-4'  " 4-5'  " " 5-6'	1.00 1.35 2.00
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " 5-6' " " 6-8'	1.00 1.35
Vaccinium corymbosum Highbush Blueberry  " " " " 4-5'  " " " 5-6'  " " 6-8'  Viburnum carlesi Fragrant Viburnum	1.00 1.35 2.00 4.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.00 1.35 2.00 4.00
Vaccinium corymbosum Highbush Blueberry  " " " 4-5'  " " " 5-6'  " " 6-8'  Viburnum carlesi Fragrant Viburnum  " " 3-4'	1.00 1.35 2.00 4.00 1.70 2.20
Vaccinium corymbosum Highbush Blueberry  " " " 4-5'  " " " 5-6'  " " " 6-8'  Viburnum carlesi Fragrant Viburnum  " " 3-4'  — cassinoides Withe-Rod	1.00 1.35 2.00 4.00 1.70 2.20
Vaccinium corymbosum Highbush Blueberry  " " " 4-5'  " " " 5-6'  " " " 6-8'  Viburnum carlesi Fragrant Viburnum  " " " 3-4'  — cassinoides Withe-Rod  — " " 4-5'	1.00 1.35 2.00 4.00 1.70 2.20 .70
Vaccinium corymbosum Highbush Blueberry  " " " 4-5'  " " " 5-6'  " " 5-6'  Viburnum carlesi Fragrant Viburnum  2½-3'  - cassinoides Withe-Rod 3-4'  - " 4-5'  - dentatum Arrow-Wood 4-5'	1.00 1.35 2.00 4.00 1.70 2.20
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  " " 3-4' - cassinoides Withe-Rod 3-4' - " 4-5' - dentatum Arrow-Wood 4-5' - " 5-6'	1.00 1.35 2.00 4.00 1.70 2.20 .70
Vaccinium corymbosum Highbush Blueberry  " " " 4-5'  " " " 5-6'  " " 5-6'  Viburnum carlesi Fragrant Viburnum  2½-3'  - cassinoides Withe-Rod 3-4'  - " 4-5'  - dentatum Arrow-Wood 4-5'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85
Vaccinium corymbosum Highbush Blueberry  " " " 4-5'  " " " 5-6'  " " 5-6'  " " 6-8'  Viburnum carlesi Fragrant Viburnum  " " 3-4'  — cassinoides Withe-Rod 3-4'  — " 4-5'  — dentatum Arrow-Wood 4-5'  — " 5-6'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3'  - cassinoides Withe-Rod 3-4' - " " 4-5' - dentatum Arrow-Wood 4-5' - " 5-6' - " " 5-6' - " 7-8'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00
Vaccinium corymbosum Highbush Blueberry  " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " " 3-4'  - cassinoides Withe-Rod 3-4' - " " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' - cassinoides Withe-Rod 3-4' - " " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4' - " " 4-5'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 5-6' " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " " 3-4' - cassinoides Withe-Rod 3-4' - " " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4' - " " 4-5' - lentago Nannyberry 3-4'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " " 3-4' - cassinoides Withe-Rod 3-4' - " " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4' - " " 4-5' - lentago Nannyberry 3-4' - " " 4-5'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50 .70
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 5-6' " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " " 3-4' - cassinoides Withe-Rod 3-4' - " " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4' - " " 4-5' - lentago Nannyberry 3-4' - " " 4-5' - molle Kentucky Viburnum 4-5'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50 .70
Vaccinium corymbosum Highbush Blueberry       3-4'         " " 4-5'         " " " 5-6'         " " " 6-8'         Viburnum carlesi Fragrant Viburnum         2½-3'         " 3-4'         - cassinoides Withe-Rod 3-4'         - " " 4-5'         - dentatum Arrow-Wood 4-5'         - " " 5-6'         - " " 5-6'         - " " 7-8'         - dilatatum Linden Viburnum 2-3'         - lantana Wayfaring Tree 3-4'         - " " 4-5'         - lentago Nannyberry 3-4'         - " " 4-5'         - molle Kentucky Viburnum 4-5'         - nudum Smooth Withe-Rod 2-3'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50
Vaccinium corymbosum Highbush Blueberry       3-4'         " " 4-5'         " " " 5-6'         " " " 6-8'         Viburnum carlesi Fragrant Viburnum         2½-3'         " " 3-4'         - cassinoides Withe-Rod 3-4'         - " " 4-5'         - dentatum Arrow-Wood 4-5'         - " " 5-6'         - " " 5-6'         - " " 7-8'         - dilatatum Linden Viburnum 2-3'         - lantana Wayfaring Tree 3-4'         - " " 4-5'         - lentago Nannyberry 3-4'         - " " 4-5'         - molle Kentucky Viburnum 4-5'         - nudum Smooth Withe-Rod 2-3'         - opulus European Cranberry Bush 2-3'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50 .60 .70 .50
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 5-6' " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " 3-4' - cassinoides Withe-Rod 3-4' - " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4' - " " 4-5' - lentago Nannyberry 3-4' - " " 4-5' - molle Kentucky Viburnum 4-5' - nudum Smooth Withe-Rod 2-3' - opulus European Cranberry Bush 2-3' - " " 3-4'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50 .70 .50 .35
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " " 3-4'  - cassinoides Withe-Rod 3-4' - " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4' - " " 4-5' - lentago Nannyberry 3-4' - " " 4-5' - molle Kentucky Viburnum 4-5' - nudum Smooth Withe-Rod 2-3' - opulus European Cranberry Bush 2-3' - " " 3-4' - " " 3-4' sterile Common Snowball 3-4'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50 .70 .50 .70 .50 .70 .50
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " 3-4' — cassinoides Withe-Rod 3-4' — " 4-5' — dentatum Arrow-Wood 4-5' — " 5-6' — " 5-6' — " 7-8' — dilatatum Linden Viburnum 2-3' — lantana Wayfaring Tree 3-4' — " " 4-5' — lentago Nannyberry 3-4' — " " 4-5' — molle Kentucky Viburnum 4-5' — nudum Smooth Withe-Rod 2-3' — opulus European Cranberry Bush 2-3' — " " 3-4' — - sterile Common Snowball 3-4' — " " 3-4-5'	1.00 1.35 2.00 4.00 1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50 .70 .50 .35
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3'	1.00 1.35 2.00 4.00  1.70 2.20 .70 .85 1.35 2.00 .70 .50 .70 .50 .60 .70 .50 .50 .50 .50 .50 .50 .50
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3' " " 3-4' - cassinoides Withe-Rod 3-4' - " " 4-5' - dentatum Arrow-Wood 4-5' - " " 5-6' - " " 5-6' - " " 7-8' - dilatatum Linden Viburnum 2-3' - lantana Wayfaring Tree 3-4' - " " 4-5' - lentago Nannyberry 3-4' - " " 4-5' - molle Kentucky Viburnum 4-5' - nudum Smooth Withe-Rod 2-3' - opulus European Cranberry Bush 2-3' - " " 3-4' sterile Common Snowball 3-4' - " " 3-4-5' - rhytidophyllum Leatherleaf Viburnum 15-18"	1.00 1.35 2.00 4.00  1.70 2.20 .70 .85 .70 .85 1.35 2.00 .70 .50 .70 .50 .40 .50 .70 .50 .70 .50 .70 .70 .70 .70 .70 .70 .70 .70 .70 .7
Vaccinium corymbosum Highbush Blueberry  " " " 4-5' " " " 5-6' " " " 6-8'  Viburnum carlesi Fragrant Viburnum  2½-3'	1.00 1.35 2.00 4.00  1.70 2.20 .70 .85 1.35 2.00 .70 .50 .70 .50 .60 .70 .50 .50 .50 .50 .50 .50 .50

Viburnum sieboldi (japonicum) Siebold Viburnum 4-5' \$ .7	0
	U
Viburnum sieboldi (japonicum) Siebold	
Viburnum 5-6' 1.0	0
Viburnum sieboldi (japonicum) Siebold	
Viburnum 6-8' 1.5	0
- tomentosum Doublefile Viburnum 2-3' .3	500
_ " " " 3-4' .5	20.5
" " 4-5' .7	
Vinca minor Periwinkle of Myrtle21/4" pots .0	)5
Weigelia amabilis Rose Weigelia2-3' .3	15
" " "3-4′ .4	10
- Eva Rathka Red Flowering Weigelia	
2-3' .4	10
- floribunda Crimson Weigelia2-3' .3	
- rosea Pink Weigelia2-3'	
Wisteria8-12" 2 yr. T	
" 10 yr. 20.0	
	,,,
noda murasaki, purple blooms; shiro noda,	
white form of noda murasaki; naga noda;	
natsu fugi, dwarf summer flowering, pur-	
ple; tsuru, climbing variety with purple flowers.	
	20
· · · · · · · · · · · · · · · · · · ·	30

#### SUN-RAIN

AND

## HYPONEX



Will Make Plants Grow In a Sand Pile

> Write For Wholesale Price List